

- Chemical Issue Centers (CIC's)- The corner stone of the program.
- Total control of products allow us to track usage of Hazmat down to the employee



- Employee's arrive at CIC and completes reacquisition for chemical.
- Attendant verifies employee number and obtains chemical
- Currently done by hand but plans are to automate this system within the next year

- Special cart is set up for those products that are most frequently used.
- Cart is place close to issuing center where attendants have close access to.







- Information is entered into data base
- Employee Name and Number
- Product Id Number
- amount used (which is done by using scales to weigh the product)



- FLAMMABLE STORAGE LOCKERS
- Mechanical Ventilation
- No more then 5 lockers with 50 foot
- No more then 60 gallons in each locker
- All products in locker are labeled and bar coded.
- Storage of Hazmat with flash point <100</p>



- COMBUSTIBULE LOCKERS
- No limits on amount stored in locker
- Mechanical Ventilation
- All chemicals are labeled and Bar coded
- Flash points >100



- **ACID LOCKERS**
- Only Store Acids
- Max capacity of cabinet 50 gallons



- STORAGE OF PRODUCTS REQUIRING REFRIGRATION
- Store in approved Explosion proof refrigerator
- Only chemicals are stored in the refrigerator
- No food products allowed.



- ABILITY TO DECANT
- Exhaust system
- Small spill containment
- Eyewash and Shower
- Properly label containers

